

## - New program to spread energy efficiency. (Available while supplies last) (Note: For home use only, Bulbs are provided by the P2 Committee through GRC's Earth Day Committee.)

Use CFL light bulbs (compact fluorescents). They last 10X longer, use 75-80% less energy, and don't burn your fingers!

...And you can save about \$50 or more per bulb in energy costs. (Calculate here: <a href="http://www.angelfire.com/biz6/greenlantern/save.htm">http://www.angelfire.com/biz6/greenlantern/save.htm</a>)

If you are new to CFLs, please check out the "CFL Information" link on the P2/Sustainability website "News" (just below the link you just used).

Bulbs and pricing (discounted!): (Life is 10,000-15,000 hours)

Photos: <a href="http://www.tcpi.com/admin/attachments/frame.html?att=Quality\_flyer.pdf">http://www.tcpi.com/admin/attachments/frame.html?att=Quality\_flyer.pdf</a> (Increased wattage means a bigger bulb. The 13watt "new small size" is in the center.)

CLF watts	Standard bulb	Price for 1	Price for 4-pack
	equivalent watts		
14	60	3.00	11.00
20	75	3.50	13.00
23	90	4.00	14.00
27	100	4.50	15.00
New small-size (fits under glass globe covers)			
13	60	6.00	

Bulbs are manufactured by: TCP (Technical Consumer Products, Inc.), <a href="www.tcpi.com">www.tcpi.com</a>
Bulbs are purchased thru: Mars Electric (many local locations), <a href="www.mars-electric.com">www.mars-electric.com</a>
Discount deal is courtesy of: Green Energy Ohio (GEO), <a href="www.greenenergyohio.org">www.greenenergyohio.org</a>
(GEO was co-founded by Fletcher Miller of GRC and brought the wind turbines to Bowling Green.)

You can purchase the bulbs at about \$.50 less from Mars Electric, directly from their stores, if you are (or become) a member of GEO.

## Ordering and contact info:

To start out, we are taking orders, so we know what volume we're in for! Please email <a href="mailto:Linda.Sekura@grc.nasa.gov">Linda.Sekura@grc.nasa.gov</a>, or call X 3-5693, to order.